USER INSTRUCTIONS



DOMESTIC LPG CYLINDERS

Product codes: 5593, 5595, 5597, 5599, 5515

INSTRUCTIONS FOR USE, FILLING, MAINTENANCE & STORAGE

Keep these instructions for future reference.

Also keep your proof of purchase to receive the benefit of the 2-year guarantee

SAFETY INFORMATION

- This CADAC gas cylinder is guaranteed for a period of 2 years against defective materials and manufacturing faults. Natural
 wear and tear of cylinder, valve components and paintwork are excluded. The same applies to damage caused by improper
 handling, misuse or repair by an unauthorised LP Gas Dealer. Liability is limited to replacement of defective product.
- 2. The recommended life span of a LPG cylinder is 10 years subject to correct filling procedures, regular maintenance checks and proper storage.
- 3. CADAC LP gas cylinders are manufactured to SANS ISO 4706 standards to ensure reliability and safety. It is in your own interest that regular maintenance checks are carried out by an authorised LP Gas Dealer* to keep your cylinder in a safe working condition.
- 4. Never use in an unventilated room with all windows and doors closed.
- 5. Never place a LPG cylinder on a stove and always keep it at least 1 metre away from any source of heat.
- 6. Always replace the dust protection cap in the cylinder opening when cylinder is not in use.
- 7. Always use the cylinder in an upright position.
- 8. Always store and transport the cylinder in an upright position.
- 9. When not in use, keep cylinder valve closed, even if empty.
- 10.Check the cylinder valve for leaks regularly by applying soapy water on the valve. If bubbles form with the valve closed your valve is leaking. If this occurs, empty your cylinder by blowing the gas off outdoors, far away from any naked flames, close to drains or openings to basements. Take your cylinder to an authorized CADAC cervice center or contact CADAC customer service.

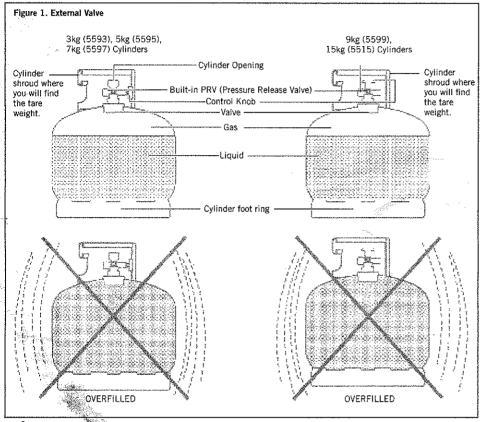
Correctly handled, your CADAC LPG cylinder will be found to be extremely safe, efficient and reliable. Here are a few simple but important rules to remember:

- 1. Ensure your cylinder is filled by an authorised LP Gas Dealer. When filling the cylinder with gas, always ensure that it is not overfilled.
- 2. Every cylinder has its own tare weight (ie. its weight empty) stamped on the shroud. See Fig. 1
- 3. Each cylinder size is designed to hold a specific quantity of gas ie.

503-0427 LEV9

5593 - 3kg Cylinder = 3kg gas 5595 - 5kg Cylinder = 5kg gas 5597 - 7kg Cylinder = 7kg gas 5599 - 9kg Cylinder = 9kg gas 5515 - 15kg Cylinder = 15kg gas

- 4. Therefore the weight of the filled cylinder should not exceed the sum of the above two figures (take weight together with weight of gas).
- 5. Please ensure that the dealer checks the weight of your cylinder immediately after filling.
- 6. Before fitting any appliance to the cylinder, remove the dust protection cap from the cylinder opening (always replace dust protection cap when not in use).
- 7. Check that the sealing washer on the appliance is in place and intact. Then screw the appliance firmly into the cylinder opening.
- 8. With a flame ready, open the valve slightly by turning the **control knob** in an anti-clockwise direction. A gentle hissing will be heard. Without delay apply the flame to the burner on the appliance.
- 9. WARNING! NEVER FILL THE CYLINDER BEYOND 80% FULL.





DO NOT USE CYLINDERS IN AN ENVIRONMENT THATS TEMPERATURES EXCEED 50°C

CADAC INTERNATIONAL

P.O. Box 43196, Industria, 2042 South Africa Tel: +27 11 470 6600 Fax: +27 11 472 9401 Email: info@cadac.co.za www.cadac.co.za